Refine Search

Search Results -

Term	Documents
B-30145	4
B-30145S	0
(B-30145 AND 1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(L1 AND "B- 30145").PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L2			Refine Search
	Recall Text	Clear	Interrupt

Search History

DATE: Saturday, May 29, 2004 Printable Copy Create Case

Set Name
side by sideQuery
side by sideHit Count
result setSet Name
result setDB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ORL2L1 and "B-30145"2L2L1"metabolite" and "Streptomyces species"311L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 19:55:33 ON 29 MAY 2004)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 19:55:46 ON 29 MAY 2004

SEA STREPTOMYCES AND METABOLITE? AND B-30145

- 1 FILE BIOSIS
- 2 FILE BIOTECHABS
- 2 FILE BIOTECHDS
- 2 FILE CAPLUS
- 2 FILE CROPU
- 2 FILE IFIPAT
- 2 FILE USPATFULL
- 2 FILE WPIDS
- 2 FILE WPINDEX

QUE STREPTOMYCES AND METABOLITE? AND B-30145

FILE 'BIOSIS, BIOTECHDS, CAPLUS, CROPU, IFIPAT, USPATFULL' ENTERED AT 19:56:59 ON 29 MAY 2004

11 S L1

°

L1

L2

Ь3

=>

5 DUP REM L2 (6 DUPLICATES REMOVED)

infections;

ANSWER 1 OF 5 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L_{13} DUPLICATE 1 2003:161809 BIOSIS ΑN DN PREV200300161809 Strain of Streptomyces for controlling plant diseases. TI Lehman, Lori Jo [Inventor, Reprint Author]; McCoy, Randy Jay [Inventor]; AU Yuan, Cai-yao [Inventor]; Manker, Denise Carol [Inventor]; Orjala, Jimmy Ensio [Inventor]; Marrone, Pamela Gail [Inventor] CS Davis, CA, USA ASSIGNEE: AgraQuest, Inc. PΙ US 6524577 February 25, 2003 Official Gazette of the United States Patent and Trademark Office Patents, SO (Feb 25 2003) Vol. 1267, No. 4. http://www.uspto.gov/web/menu/patdata.html ISSN: 0098-1133 (ISSN print). DTPatent LA English Entered STN: 26 Mar 2003 ED Last Updated on STN: 26 Mar 2003 ANSWER 2 OF 5 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN Ь3 ΑN 2003-19242 BIOTECHDS New metabolite produced by Streptomyces sp. strain TINRRL Number B-30145 and its mutants, used for protecting or treating plants, fruits and roots from infections caused by fungi such as Alternaria solani, and Botrytis cinerea; fungicide production from bacterium culture LEHMAN L J; MCCOY R J; YUAN C; MANKER D C; ORJALA J E; MARRONE P G; ΑU SANTAMARIA J I J LEHMAN L J; MCCOY R J; YUAN C; MANKER D C; ORJALA J E; MARRONE P G; PA SANTAMARIA J I J PΙ US 2003031741 13 Feb 2003 US 2001-966982 27 Sep 2001 ΑI US 2001-966982 27 Sep 2001; US 2000-671943 27 Sep 2000 PRAI DT Patent LA English OS WPI: 2003-512205 [48] ANSWER 3 OF 5 CROPU COPYRIGHT 2004 THOMSON DERWENT on STN L3 2003-87455 CROPU F G ANNew metabolite produced by Streptomyces sp. strain TΙ NRRL Number B-30145 and its mutants, used for protecting or treating plants, fruits and roots from infections caused by fungi such as Alternaria solani, and Botrytis cinerea. Lehman L J; McCoy R J; Yuan C; Manker D C; Orjala J E; Marrone P G; INSantamaria J I J Vacaville, Davis; Sacramento, Cal., USA LO US 2003031741 A1 20030213 PI US 2000-671943 20000927 ΑI 20010927 US 2001-966982 Patent DT Japanese LAWPI: 2003-512205 OS FA AB; LA; CT ANSWER 4 OF 5 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN L3 ΑN 2002-17987 BIOTECHDS Novel isolated pure culture of Streptomyces species strain its TI mutants, useful for treating plants, fruits and roots from fungal

Streptomyces sp. isolation for biological control agent and

crop protection LEHMAN L J; YUAN C; ORJALA J E; MCCOY R J; MANKER D C; MARRONE P G; ΑU SANTAMARIA J I J AGRAQUEST INC PΑ PΙ WO 2002026041 4 Apr 2002 WO 2000-US30393 27 Sep 2000 ΑI US 2000-671943 27 Sep 2000 PRAI DTPatent English LΑ WPI: 2002-499853 [53] os ANSWER 5 OF 5 CROPU COPYRIGHT 2004 THOMSON DERWENT on STN L32002-87598 CROPU F G ANNovel isolated pure culture of **Streptomyces** species strain its ΤI mutants, useful for treating plants, fruits and roots from fungal infections. Lehman L J; Yuan C; Orjala J E; Mccoy R J; Manker D C; Marrone P G; IN Santamaria J I J PΑ Agraquest LO Davis, Cal., USA PΙ WO 2002026041 A2 20020404 US 2000-671943 20000927 ΑI WO 2001-US30393 20010927 DT Patent LAEnglish os WPI: 2002-499853

FΑ

AB; LA; CT

R